Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	65	((transmission adj power) with (bandwidth or (band adj width)) with control\$4) and ((spread adj spectrum) or cdma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 21:12
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L6		((transmission adj power) with (bandwidth or (band adj width)) with control\$4) and ((spread adj spectrum) or cdma) and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
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L12	. 2	"5586120".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L13	107	(bandwidth or (band adj width)) with (code near rate) and FEC	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
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L16	2333	375/296	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09

L17	1	L1 and L10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L18	15	ideta and spread adj spectrum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L19	2	"5896419".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L20	7	("5321721" "5504776" "5546424").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
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L28	2	"5822701".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L29	22	(transmission adj power with bandwidth with control\$4) and (spread adj spectrum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L30	2	"7103335".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L31	8	("6594279" "6615382" "6654616" "69 47407").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L32	12	("20030086478" "5697053" "6144841" "6377782" "6510147" "6738367").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09

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L33	5	("5321721" "5504776").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2007/10/24 20:09
L34	7	("5754583" "5758271" "5930288" "60 70062").PN.	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L35	3	L1 and L16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L36	2	"5966377".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
L37	392	(bandwidth or (band adj width)) with (code near rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:12
L38	2	"6052408".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 20:09
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L42	3	(((transmission adj power) with (bandwidth or (band adj width)) with control\$4) and ((spread adj spectrum) or cdma)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 21:13
L43	0	(((transmission adj power) with (bandwidth or (band adj width)) with control\$4) and ((spread adj spectrum) or cdma) and gain adj distribution). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 21:13

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	oshizumi / Asahina, Takashi (Hitachi Denshi Kabushiki Kaisha), UNITED	
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	5.	METHOD AND APPARATUS FOR POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM
,		LUNDBY, Stein A. (QUALCOMM INCORPORATED), PATENT COOPERATION TREATY APPLICATION, Aug 2002 patno:W002065663
		that adjusts the transmitter power of oneprocess adjusts the transmitter power(s) to achievethe designated receiver . Still furtherdesirable that no transmitter uses more than11022] In a spread-spectrum system, suchratio of the transmission bandwidth , W. to the dataNoise Ratio, SNR . Processing gain Full text available at patent office. For more in-depth searching go to *LexisNexis* view all 4 results from Patent Offices similar results
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LJ	J.	MOHEBBI, Behzad, Barjasteh (MOHEBBI, Behzad, Barjasteh), PATENT COOPERATION TREATY APPLICATION, Jul 2005 patno:W005069249
		of band radiation, and others for transmitters , receivers , repeaters and boosters, are metband, the signal may use further spread spectrum modulationIdemodulation and otherWireless Local Area Network (WLAN) receiver such as 802.1 la (where the transmitter part of 802.1 la is used in the
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1. System capacity, latency, and power consumption in multihop-routed SS networks

Ettus, M.;

Radio and Wireless Conference, 1998, RAWCON 98, 1998 IEEE

9-12 Aug. 1998 Page(s):55 - 58

Digital Object Identifier 10.1109/RAWCON.1998.709135

AbstractPlus | Full Text: PDF(272 KB) IEEE CNF

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2. Multipath propagation effects on a CDMA cellular system

Chan, N.L.B.;

Vehicular Technology, IEEE Transactions on Volume 43, <u>Issue 4</u>, Nov. 1994 Page(s):848 - 855

Digital Object Identifier 10.1109/25.330146

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
09734662	6756666	150		SURFACE MOUNT PACKAGE INCLUDING TERMINAL ON ITS SIDE	HOSOMI, TAKAHIRO
09891235	Not Issued	41		Spread spectrum communication system and method therefor	HOSOMI, TAKAHIRO
10020468	7103335	150		RECEIVER USED IN SPREAD SPECTRUM COMMUNICATION SYSTEM	HOSOMI, TAKAHIRO
10269978	Not Issued	71	·	Information terminal apparatus, communications method, and storage medium storing program therefor	HOSOMI, TAKAHIRO
10798307	Not Issued	61	03/12/2004	Wireless terminal device	HOSOMI, TAKAHIRO

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